

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 21-Nov-14

Time 11:56 PM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 595 Const Calendar Day: 30 Date: 04-Jul-2012 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 06:30 pm Break: 00:30 Over Time: 11.:00

Federal ID:

Location:

Reviewer: Schmitt, Alex

Approved Date:

Status: Submit

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature	7 AM	12 PM	4PM
Precipitation			Condition

Working Day ☐ If no, explain:**Diary:**

Dispute

Suspender Ropes Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the North main span , on the jacking system . They started at 7:00 AM.

Matt , Lonny , Mathew , & Pablo had to work on the completions of the jacking system . Crews had to stab the rods , erect the jacking brackets , & install the ladders . Crews started on the jacking system at PP # 22 . They had to connect the 4 rods , fly , stab the rods , set the washers , & install the nuts . They started at 7:15 AM. Crews were done at 9:30 AM.

After that , crews had to lower & erect the 2 jacking brackets , run the rods through , place washers , install the nuts , & install the ladder from the top suspender bracket to the working platform . They started at 9:35 AM. Crews were done at 10:10 AM.

Then , crews had to mobilize & work at PP # 26 . Following the same procedures as on PP # 22 . Crews started at 10:35 AM. They were done at 1:40 PM.

in addition to that , crews had to mount the hydraulic jacks between the lower beams & the jacking at PP # 18 , & prepare the rods for the jacking bracket at PP # 22 , install the ladders & adjust the heights of the working platforms at PP # 10 , 14 , & 22 . Crews were done at 4:50 PM. They left at 5:00 PM.

Obra , Jeffery , Mario , Rigovento , & Roger had to work on the jacking system jacking system erections Crews started at PP # 26 . They had to install the connector plates between the friction brackets , install the link plates on the upper beam , set the winch beam on the suspender bracket , hook the upper beam to the crane ,set it on the top of . the suspender bracket , & secure it with chain falls , hook the upper suspender ropes to the winch & the crane , pull the ropes & set them in the troughs , release the winch & the crane , hook the lower ropes & set them in the troughs . They started at 7:10 AM. Crews were done at 9:30 AM

After that , crews had to lift the upper beam , align the holes , drive the pins , & release the crane. They started at 9:35 AM. Crews were done at 10:20 AM.

Then , crews had to mobilize their tools & equipments to work on the suspender ropes at PP # 28 . They had to set the winch beam on the top of the suspender bracket , install 4 hooks on the suspender ropes , hook the upper ropes to the crane , pull the ropes , & set them in the troughs . pull the lower ropes , & set them in the troughs , & release the crane . Crews started at 10:50 AM. They were done at 2:00 AM.

In the afternoon, crews had to work on the jacking system at PP # 30 . Following the same procedures as on the jacking system at PP # 26 . Crews started at 2:05 PM. They could not align the holes between the link plates & the upper beam . They tried for half hour to complete the work . Crews had to stop , lower & set the beam on the suspender bracket . They were done at 5:15 PM. Crews left at 5:25 PM.

Anthony , Augie , Barry , Casey , Jacob , & Jonathon had to work on the tower & on the side span catwalk . Crews had to set 1 float on each catwalk at PP 40 , fly the conex boxes from the platform at 145 meters & set them on the barge , work on house keeping on the platforms on the tower . Crews started at



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Job Name: 04-0120F4 **Inspector Name** Daouk, Sami **Diary #:** 595 **Date:** 04-Jul-2012 **Wednesday**

7:10 AM. They were done at 4:50 PM. Crews had to wrap up their tools & equipments. They left at 5:00 PM.

Bill had to operate the 90 ton Grove crane. He had to work with the erection crews .
 Jeffery had to operate the 20 ton Grove crane . Nicholas had to operate the Favco crane .
 Theodore had to operate the Gradall fork lift .. He had to work with all crews on the North side span .

In the office , I had to work on my daily report . I was done at 6:30 PM.

04-0120F4 Bid Item: 067 C-SUS-SCC.067 Install Suspender Clamps, Separators, Collars
 AMERICAN BRIDGE/FLUOR, A JV

Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	APP	JONATHON BISKNER	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	APP	MARIO MARQUEZ	0.00	0.00	10.50	10.50		<input type="checkbox"/>
Ironworker	FOR	OBRA PAULK	0.00	0.00	10.50	10.50		<input type="checkbox"/>
Ironworker	JNM	RIGOVERTO GARCIA	0.00	0.00	10.50	10.50		<input type="checkbox"/>
Ironworker	JNM	ROGELIO RUIZ	0.00	0.00	10.50	10.50		<input type="checkbox"/>
Ironworker	FOR	ANTHONY COSTA	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	APP	AUGIE SOLIS	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	JNM	BARRY ROTHMAN	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	JNM	JEFFERY STEWART	0.00	0.00	10.50	10.50		<input type="checkbox"/>
Ironworker	APP	JACOB MECHE	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Operator	OTH	NICOLAUS SHAFER	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Operator	OTH	WILLIAM ALGER	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	APP	LONNY CANDELARIA	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	FOR	MATTHEW HOLT	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	JNM	MATTHEW COCHRAN	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	APP	PABLO RAMIREZ	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Operator	JNM	JEFFREY SCOTT	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Operator	OTH	THEODORE ROHR	0.00	0.00	10.00	10.00		<input type="checkbox"/>
Ironworker	JNM	CASEY LUX	0.00	0.00	10.00	10.00		<input type="checkbox"/>

Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
002363	Equipment, Crane, 20 Ton						No	
		0.00	0.00	0.00	0.00			<input type="checkbox"/>
2321	Equipment, Crane, 90 Ton Rough Terrain						No	
		0.00	0.00	0.00	0.00			<input type="checkbox"/>